

[Document name] Abstract

[Abstract]

Wireless stations 300 and 400, being an object of administration, searches a wireless space over a plurality of frequency channels, and acquire a BSS identifier, being a specific ID, and a frame transmission source identifier from a frame propagating through a space. An operation administering apparatus 100 obtains these acquired BSS identifier and frame transmission source identifier,

compares its BSS identifier with a registered BSS identifier, thereby to detect an unjust wireless station 500, and simultaneously therewith, determines its classification and producer as well. Further, the operation administering apparatus 100 notifies existence of this unjust wireless station to an administration-object wireless station, i.e. a normal base station 300, a normal terminal 400, a switch apparatus 600, etc., gives an instruction for scrapping a frame from the unjust wireless station 500, disconnecting communication therewith, or the like, thereby enabling a measure for making it impossible to make communication with the unjust wireless station.

[Document name] Drawings

[Fig. 1]